

ABSTRACT OF THE DISCLOSURE

In order to provide the methods and equipment that enable the reduction of the total time required for reagent setup even in, and hence, the simplification and acceleration of the startup of, an analytical apparatus in which a plurality of reagent manufacturers are involved, the method of reagent setup in an analytical apparatus can be implemented by incorporating steps in which: reagent-dependent parameters on the required reagents of a plurality of reagent manufacturers are to be entered; the reagent-dependent parameters corresponding to the particular specifications of the analytical apparatus are to be stored in batch form into a storage medium; the batch-stored reagent-dependent parameters corresponding to the analytical apparatus specifications are to be registered in the corresponding analytical apparatus by use of the storage medium, and; a series of data measurements based on the batch-registered reagent-dependent parameters corresponding to the analytical apparatus specifications are to be performed using the required reagents of the multiple reagent manufacturers.

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